## **Abstract**

## Brake System

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A brake system for a mobile work tool, such as for a logging machine or a combined dredger-loader, is disclosed. The mobile work tool is provided with two nonmuscular brake valves for brake actuation which may be operated by the driver in accordance with the orientation in the driver's cab - for instance during road travel and when the driver's direction of view is to the rear. In accordance with the invention, a tank port of a nonmuscular brake valve is connected with the brake port of the second non-muscular brake valve, so that the first non-muscular brake valve is connected via the tank port of the second non-muscular brake valve with the pressure medium tank, and upon actuation of the second nonmuscular brake valve the generated braking pressure is supplied via the tank port of the first non-muscular brake valve into the latter, so that the brake ports thereof are correspondingly subjected to braking pressure.

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